Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

4	1	4	1
2	3	2	3
4	1		
3	2		

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 2 1 4

2	3	2	3
4	1	4	1
		3	2
		1	4

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 4 2 1

	4	2	3	
2		1	4	
1	4	2	3	1

Hint - These numbers are missing:

3 1 2 1

2	3	1	4	1
	4			2
2	3		4	1

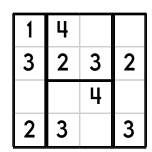
Hint - These numbers are missing:

1 2 3 1

Circle the words.

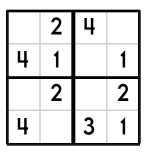
votefeelbathhopenewfryhownetshipitskeepsleepjoke

Fill in the missing numbers.



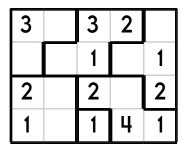
Hint - These numbers are missing:

2 1 4 4 1 1



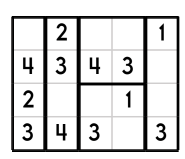
Hint - These numbers are missing:

2 3 1 3 4 3



Hint - These numbers are missing:

3 1 2 4 4 3 3 4



Hint - These numbers are missing:

4 2 2 4 1 1 2 1

Double two.

What is ten less than 75?

	. 1					
ľ	N	ล	r	n	e	•

While Justin sat on the curb, he saw two white cats and three black cats. How many cats did Justin see?

Alex sees 9 stars. Hunter sees 10 more stars. How many stars do they see in all? Adam is counting trucks. He counted three blue trucks. He counted four red trucks. He counted two brown trucks. How many trucks did he count in all?

38, 39, ____, 41, ____,

.

15, 17, 19, 21, 23,

____, 27

Circle the third number.

A, D, 8, 2, A, 2, 4, B, 6, 3, D, D, A, F, 7, 6, 1

Anna made five apple pies. Emma made four cherry pies. Jenna made one pumpkin pie. How many pies did they make in all? Jim has five red trucks and seven blue trucks. He gave half of his trucks to Tim. How many trucks did he give to Tim? Connor planted an oak tree in his yard. It was 2 feet tall. It grew and grew. One year later the tree was 7 feet tall. How many feet did the tree grow in one year?

How much is this?





19, 20, 21, ____, ____,

_____, _____

What is ten more than 53?

Eric is at basketball practice. He took twelve shots. He missed five of those shots. He made the rest of the shots. How many shots did Eric make?

He made _____ shot(s). Amy has six fish in her fish tank. Her dad bought her three more fish for her birthday. How many fish does Amy have now?

She has _____ fish.

Hunter likes to paint. He painted eight pictures last year. He gave two of his paintings to friends and family as gifts. How many paintings does he have left?

He has _____ paintings left.

Draw 14 tally marks.	Count by 1.			○ kc	six	
	1	○ ke				
			_	○ kc	ırea	
	is 1 m	ore than 1.		O cc	arry	
Count by 10s.		How much	n? r	nine	eight	one
= 10 ¢		 	$-^{\mathbb{C}}$			
Which shows a way to make 14?	Which shows of take apart 4?	a way to		at is the 5?	e sum of	
010+4 04+2	06-4=2	⊃ 5 - 4 = 1	0 5	O 1	-1 011	04
010+2 08+3	○4 - 1 = 3					
	<u> </u>	O cme	6	+ 2		
3 4 5 6 7 8	9 10 11	○ come				
5 + = 9	>	O cumi				

O comi

Name:	

Alex made four snowballs for his fort. Robert made nine snowballs. How many snowballs did they make in all?

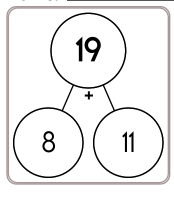
Jenna used all her breath to blow up two floats and four life vests. How many water items did she blow up in all? Sara ate 7 carrots. Then she ate 2 more carrots. How many carrots did she eat in all?

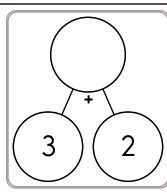
Free choice writing:		
15 - 7 =	nine	1+0=
08 08 01	06 011 09	01 09 01

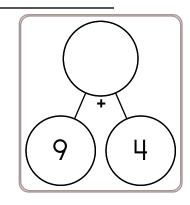
word root **avi** can mean **bird**

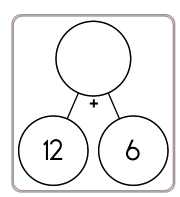
aviator, aviary

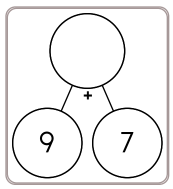
ne: _																			orksheets of April 10
	w a	slid	e of	the	shap	e by	mo	ving	g the sha	ape 1 dot	to tl	he ri	ght a	and i	3 do	ts up).		
•	•	•	•	•	•	•	•	•	•	•	• -		•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	↓	- •	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	→	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
Drav	w a	slid	e of	the	shap	e by	y mo	oving	g the sha	ape 2 dots	s to	the l	eft a	and 1	dot	up.			
•	•	•					•	_•	•	•	•	•	•	•	•	•	•	•	•
•	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
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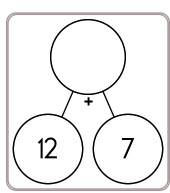


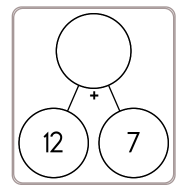


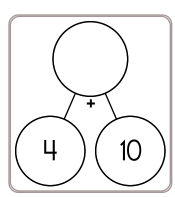














$$9 + 5 =$$

$$2 + 3 =$$

$$9 + 11 =$$

$$2 + 11 =$$

$$6 + 6 =$$

$$3 + 9 =$$

$$3 + 8 =$$

	<u> </u>		<u>1</u>	_1 _L	_ -	1 4			
1 8	1 8	<u>1</u> 8	1 8	1 8	<u>1</u> 8	1 8	<u>1</u> 8		
	,	4	=	=	2 8				

	1 2			1 2	
1 6	1 6	1 6	1/6	1 6	1 6
	1 2	_ =	= [6	

$$\begin{array}{c|c|c}
\hline
\frac{1}{6} & \frac{1}{6} & \frac{1}{6} & \frac{1}{6} & \frac{1}{6} & \frac{1}{6} \\
\hline
\frac{1}{3} & \frac{1}{3} & \frac{1}{3} & \frac{1}{3}
\end{array}$$

$$= \frac{1}{3}$$

	<u>1</u> 2	-	<u>1</u> 2
1 4	1 4	1 4	1 4
	1 =	= 4	

1 8	1 8	1 8	1 8	1 8	1 8	1 8	1 8
1/2			1 2				
8 =			=	1 2			

	1_2	1/2		
1 4	1 4	1 4	1 4	
	1 =	= 4		

$$\frac{\frac{1}{8}}{\frac{1}{2}}$$

$$\frac{4}{8} = \frac{2}{2}$$

L	1 +				
1 8					
	;	4	=	8	

24, 28, 32, ____, 40,

44, 48, 52

14 = 4 + 10

16 = ____ + 10

12 = ____ + 10

7 + 7 + 1 = ____

7 + 7 + 2 =

D, ____, L, P, T, X

E, K, F, L, _____, M, H,

N, I, O

How much is this?



(1¢

6 tens + 7 ones = 67

3 tens + 4 ones = ____

8 tens + 6 ones = ____

1ten + 0 ones = ____

S, 7, S, 7, S, 7, S, 7, S,

7, ____, 7

Write the numbers.

twenty ____

twenty-four ____

seventy ____

seventy-nine ____

5, 5, 9, 9, 5, 5, 9,

_____, 5, 5, 9, 9, 5, 5,

9, 9

Write the numbers.

five ____

six _____

two ____

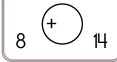
eleven ____

eight ____

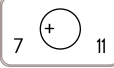
,		-				
	N	Я	r	n	ρ	٠

Write how much to add to get from the first number to the second number.

9 (+3) 12



5 + 10



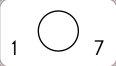


1 0 4

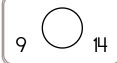








7 0 11

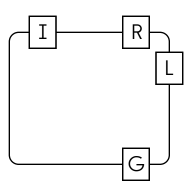


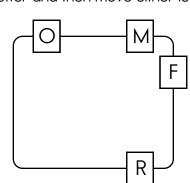


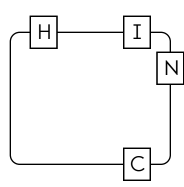




Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.







What is the difference for 3 - 3?

00 05 02 03

9 tens and 1 one

091 09 01

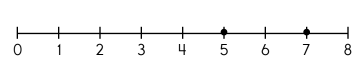
10 - 4 =

06 016 013

AM MEKXYMZMAUAAMDOLAMMPAM
DRAW YRDFRERWAIRPDRAWWLDRAW
LUCK HDNGCUKPZETIULUCKLUKFA
KEEP ZKEEPIKEPPPURKEWSPEJHN
IT XFTIITKIGAOTIHOPITVNTU
WHO WHWEWLHUOHAJKOHWHOWCHZ

Ι	am	alad	because
_	\mathbf{M}	GIGG	NC C G G G C

Mary had six pumpkins. She gave three of them away. How many pumpkins does she have left?



7 - ____ = 5

Count by 2s.

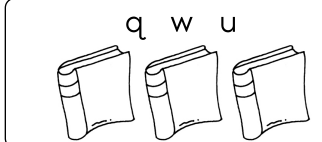
10

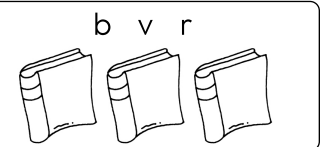
zero

3 + 7 =

Write the letters in order.

a b c d e f klmnop ghij q x y z





8 is more than

8 tens and 4 ones

O 48 04 084 zero

8

07

09 08

O 19

 \bigcirc 11

 $\bigcirc 0$

Read the word.

Clap your hand for each syllable. How many syllables?

as

Count by 1.

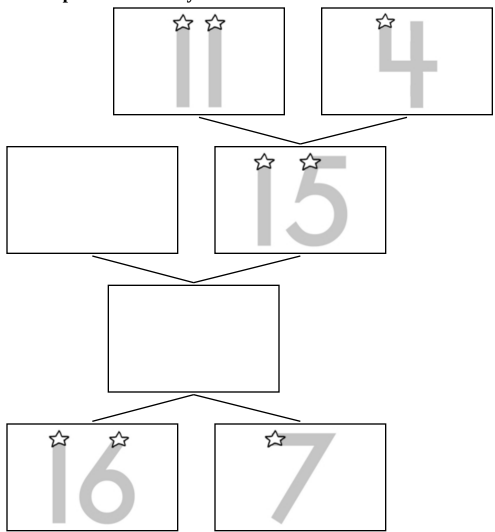
 $_{\rm -}$ is 1 more than 4.

6 + 1

Name:

Mental Math		— #1 —
□ Start with the number 4.	<u>4</u>	
□ Double that number. 4 1 9 3 3 7 8 4 2 2 (Circle your answer to double check you are correct.)		
☐ Increase that number by 3. 2359796116		
□ Subtract 1 ten. 7 1 2 3 3 6 9 0 5 9		
□ Double that number. 7 6 2 4 3 8 8 6 9 4		
☐ Triple that number. 3 5 6 0 7 1 9 1 6 6		
□ Add 3 tens. 1423608999		

Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.



	ame	•
1.4	ame	

Gavin has many shells. He found them at the beach. He put them in groups of 10. He has 5 groups and 6 shells left over? How many shells does he have?

Mary is so thankful for her pets. There are 4 legs on each pet. How many legs are there on 2 pets?

There were 14 cats ready to be adopted. Yesterday, 6 cats were adopted. How many cats were left?

Justin has 32 cousins. Some of them are second cousins. It is a very big family. What digit is in the ones place?

5 tens and 9 ones

95

O 590

Write the missing sign.

9 ___ 1 = 10

9 + 5 =

8 + 8 =

Hannah read 9 books. April read 3 fewer books. How many books did April read? Count by 1.

2 3 _____ 5

4 is _____ more than 2.

Count by 10s.

41 61

6+8

4 + 3 =

9 + 4 =



Get a fidget spinner! Spin it.

er! Spin it.

I needed to spin _____ time(s) to finish.

Circle all the ways to make

25 - ___ = 22

6.

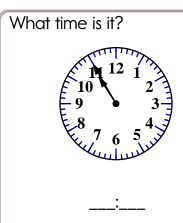
+ 4

17, 16, ____,

____, 12,

____, 10,

Sarah likes stickers. She had 12 of them. She put 3 stickers on her computer and 4 stickers on her book. She gave the rest to Anna. How many did she give to Anna?

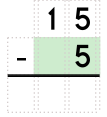


Circle the fourth letter.

6, 7, F, B, B, 7, 2, A, D, 4, B, 7, 2, A, D, 9, 1, F

8 - 1

Circle all the ways to make 5.



Complete the pattern.



















A bird flew into the car.

6 + 1 = ____

3 + 8 =



6 + 8 =

8 + 6 =

O 15

O 12



